

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S19	15	( estimat\$3 calculat\$3 ) same (upper-bound\$3 "upper bound") same clock and (domain frequency) and (plac\$5 routing)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/11 12:57
S21	60	( estimat\$3 calculat\$3 ) and (upper-bound\$3 "upper bound") and clock and (domain frequency) and (plac\$5 routing)and "716"/\$.ccls.	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/11 13:00
S22	4	(upper-bound\$3 "upper bound") and clock and (operation\$3 adj2 frequency) and (plac\$5 routing)and "716"/\$.ccls.	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/11 13:06
S31	50	( estimat\$3 calculat\$3 ) and (upper-bound\$3 "upper bound") and clock and (domain frequency) and (plac\$5 routing)and minimiz\$3 and path and "716"/\$.ccls.	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/11 18:25
S32	45	(estimat\$3 calculat\$3 ) same (upper-bound\$3 "upper bound") same (clock)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/12 16:17
S43	22	(routing placement) same minim\$6 same path same slack and delay	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/12 17:54
S13	45	( estimat\$3 calculat\$3 ) same (upper-bound\$3 "upper bound") same (clock)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/12 18:11
S62	154	(upper-bound or (upper adj bound))same (period or frequency) and clock and ( routing placement)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/14 17:47
S64	43	(upper-bound or (upper adj bound))and (period or frequency) and clock and ( routing placement) and "716"/\$.ccls.	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/14 17:53
S74	49	(upper-bound or (upper adj bound))and (frequency period) and ( routing placement) and ( clock adj domain)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/14 18:50
S81	72	((initial\$4 preliminary trial rough) adj2 (rout\$3 wir\$3)or prewir\$3 or prerout\$3 or (pre adj rout\$3 ))with clock and @ad<"20030624"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/14 19:50

S16 0	10	((upper-bound or (upper adj bound))adj (frequency period)) and clock and routing	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/15 16:51
S16 9	157	((upper-bound or (upper adj bound)or maxim\$5 or limit\$3)adj2 (frequency period)) same routing	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/15 16:59
S20 2	178	path adj slack	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/18 15:29
S20 6	351	path adj2 slack	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/18 17:16
S22 3	231	delay adj2 constraint and "716"/\$. ccls.	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/18 17:38
S22 6	42	S224 and S225	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/19 09:37
S37	56	(routing placement) same minim\$6 same path same slack	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/19 13:01
S24 2	22	(routing placement) and (path adj2 slack) and (( operat\$3 operational) adj2 frequency)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/19 14:34
S24 8	20	(routing placement) and (path adj2 slack) and (delay same base\$2 same routing)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/19 14:54
S25 7	149	(routing placement) and (tim\$3 adj2 constraint) and( minimiz\$3 optimiz\$3 maximiz\$3) and delay and "716"/\$.ccls. and slack and path	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/19 19:14
S27 4	31	(routing placement layout) and (path adj2 slack) and ((operat\$3 operational) adj2 frequency)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/20 18:38
S29 2	18	(routing placement) and (path adj2 slack) and mark\$3 and ( operat\$3 operational) same frequency	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/21 19:45